## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-5. (Cancelled)
- 6. (Currently Amended) A displacement measuring device, comprising:
  - a scale having scale markings formed along a measurement axis;
- a sensor head movably arranged relative to said scale along said measurement axis for reading said scale markings; and

a state detection system mounted on said sensor head for optically detecting an assembled state of at least one of a tilt and a gap between said sensor head and said scale, wherein said state detection system contains a light spot position sensor including

a substrate; and

a plurality of photosensitive devices arrayed at a certain pitch, formed with semiconductor layers deposited on said substrate, and isolated from each other.

- 7. (Original) The displacement measuring device according to claim 6, wherein said plurality of photosensitive devices configures a photosensitive device array arranged one-dimensionally.
- 8. (Original) The displacement measuring device according to claim 6, wherein said plurality of photosensitive devices includes
- a first photosensitive device array arranged on said substrate along a first axis; and
- a second photosensitive device array arranged on said first photosensitive device array with an interlayer insulator therebetween, along a second axis different from said first axis.

- 9. (Original) The displacement measuring device according to claim 6, further comprising a scanning detector for sequentially scanning output signals from said plurality of photosensitive devices to detect a light spot position.
- 10. (Original) The displacement measuring device according to claim 6, further comprising:

an output signal line commonly connected to terminal electrodes of said plurality of photosensitive devices; and

a detection circuit connected to said output signal line, wherein a light spot is radiated as a light pulse to determine a light spot position from a delay time of a detection output from said detection circuit after said light pulse irradiation.

- 11. (Original) The displacement measuring device according to claim 6, wherein said state detection system further includes a light source arranged on said sensor head for providing a light beam entering said light spot position sensor via said scale.
- 12. (Currently Amended) The displacement measuring device according to claim 6, wherein said state detection system further includes a state detection means for detecting at least one of athe tilt, athe gap and an original position of said sensor head to said scale based on a light spot position detected at said light spot position sensor.
- 13. (Original) The displacement measuring device according to claim 11, wherein said light spot position sensor detects rotations in a parallel plane between said sensor head and said scale based on detection of interference fringes.
  - 14. (Withdrawn) A displacement measuring device, comprising:

a cantilever arranged opposite to a work to be measured and movable along a surface of said work without contacting said work;

a light spot position sensor mounted on the tip of said cantilever; and

a light source mounted on the tip of said cantilever for providing a light beam entering said light spot position sensor via said work, said light spot position sensor including a substrate; and

a plurality of photosensitive devices arrayed at a certain pitch, formed with semiconductor layers deposited on said substrate, and isolated from each other.

- 15. (Withdrawn) The displacement measuring device according to claim 14, wherein said plurality of photosensitive devices configures a photosensitive device array arranged one-dimensionally.
- 16. (Withdrawn) The displacement measuring device according to claim 14, wherein said plurality of photosensitive devices includes

a first photosensitive device array arranged on said substrate along a first axis; and

a second photosensitive device array arranged on said first photosensitive device array with an interlayer insulator therebetween, along a second axis different from said first axis.

- 17. (Withdrawn) The displacement measuring device according to claim 14, further comprising a scanning detector for sequentially scanning output signals from said plurality of photosensitive devices to detect a light spot position.
- 18. (Withdrawn) The displacement measuring device according to claim 14, further comprising:

an output signal line commonly connected to terminal electrodes of said plurality of photosensitive devices; and

a detection circuit connected to said output signal line, wherein a light spot is radiated as a light pulse to determine a light spot position from a delay time of a detection output from said detection circuit after said light pulse irradiation.

- 19. (Withdrawn) The displacement measuring device according to claim 14, further comprising a detection means for detecting a surface feature of said work based on a position of said light beam detected at said light spot position sensor, said light beam output from said light source and entering said light spot position sensor via said work.
- 20. (Withdrawn) The displacement measuring device according to claim 14, further comprising:

a displacement device arranged on said cantilever for displacing the tip of said cantilever in the direction opposite to said work;

a displacement control means for feedback controlling said displacement device so that a position of said light beam detected at said light spot position sensor always comes to a constant position, said light beam output from said light source and entering said light spot position sensor via said work; and

a detection means for detecting a surface feature of said work based on a feedback signal from said displacement control means to said displacement device.

21. (Withdrawn) The displacement measuring device according to claim 14, further comprising:

a displacement device arranged on said cantilever for displacing the tip of said cantilever in the torsion direction of said cantilever;

a displacement control means for feedback controlling said displacement device so that a position of said light beam detected at said light spot position sensor always comes to a constant position, said light beam output from said light source and entering said light spot position sensor via said work; and

a detection means for detecting a surface feature of said work based on a feedback signal from said displacement control means to said displacement device.

22. (Withdrawn) A light spot position sensor, comprising:

a substrate; and

a plurality of photosensitive devices arrayed at a certain pitch, formed with semiconductor layers deposited on said substrate, and isolated from each other, wherein said plurality of photosensitive devices includes:

a first photosensitive device array arranged on said substrate along a first axis; and

a second photosensitive device array arranged on said first photosensitive device array with an interlayer insulator therebetween, along a second axis different from said first axis.

- 23. (Withdrawn) The light spot position sensor according to claim 22, further comprising a scanning detector for sequentially scanning output signals from said plurality of photosensitive devices to detect a light spot position.
- 24. (Withdrawn) The light spot position sensor according to claim 23, further comprising:

an output signal line commonly connected to terminal electrodes of said plurality of photosensitive devices; and

a detection circuit connected to said output signal line, wherein a light spot is radiated as a light pulse to determine a light spot position from a delay time of a detection output from said detection circuit after said light pulse irradiation.

25. (Withdrawn) A light spot position sensor, comprising:a substrate;

a plurality of photosensitive devices arrayed at a certain pitch, formed with semiconductor layers deposited on said substrate, and isolated from each other;

an output signal line commonly connected to terminal electrodes of said plurality of photosensitive devices; and

a detection circuit connected to said output signal line, wherein a light spot is radiated as a light pulse to determine a light spot position from a delay time of a detection output from said detection circuit after said light pulse irradiation.

- 26. (Withdrawn) The light spot position sensor according to claim 25, further comprising a scanning detector for sequentially scanning output signals from said plurality of photosensitive devices to detect a light spot position.
- 27. (Withdrawn) The light spot position sensor according to claim 26, wherein said plurality of photosensitive devices configures a photosensitive device array arranged one-dimensionally.